

18	49	205/658.ccls. AND direct near current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 18:17
19	45	205/658.ccls. AND direct near current AND alternating near current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 18:20
20	1543	first near electrode and second near electrode AND direct near current AND alternating near current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 18:21
21	30	first near electrode and second near electrode AND direct near current AND alternating near current AND microelectronic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 18:21

L Number	Hits	Search Text	DB	Time stamp
1	54527	first near electrode same second near electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:53
3	0	(first near electrode same second near electrode AND AC near power near supply same DC near power near supply) and switch\$3 near assembly	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:43
2	60	first near electrode same second near electrode AND AC near power near supply same DC near power near supply	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:48
4	0	(first near electrode same second near electrode AND AC near power near supply same DC near power near supply) AND workpiece near holder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:44
5	7	(first near electrode same second near electrode AND AC near power near supply same DC near power near supply) AND workpiece	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:44
6	9	first near electrode same second near electrode AND AC near power near supply same DC near power near supply AND 204/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:53
7	0	first near electrode same second near electrode AND AC near power near supply same DC near power near supply AND microelectronic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:53
8	1067	first near electrode same second near electrode AND microelectronic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:59
9	35	first near electrode same second near electrode AND microelectronic AND workpiece	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:55
10	0	first near electrode same second near electrode AND microelectronic AND workpiece AND AC near power and DC near power	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:55
11	2	first near electrode same second near electrode AND microelectronic AND workpiece AND AC near power	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:56
12	4	first near electrode same second near electrode AND microelectronic AND workpiece AND DC near power	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:57
13	292	first near electrode same second near electrode AND microelectronic AND DC	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:59
14	138	first near electrode same second near electrode AND microelectronic AND AC	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 16:59
15	112	(first near electrode same second near electrode AND microelectronic AND DC) and (first near electrode same second near electrode AND microelectronic AND AC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 17:47
16	89	205/662.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 18:09
17	162	205/658.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/10 18:16